

**CONTENTS**

**THERMAL PHYSICS  
AND THERMOLOGY**

Boris G. Aksenov, Yuri E. Karyakin  
**Numerical Simulation of Stefan's  
One-Dimensional Multi-Front Problems**.....8

Rim A. Valiullin,  
Ramil F. Sharafutdinov,  
Vladimir Ya. Fedotov,  
Denis V. Kosmilin, Ildar V. Kanafin  
**Studies of Temperature Field  
in Wellbore during Induction Heating  
of the Casing Pipe with Behind-the-Casing  
Fluid Flow Channels** .....17

Boris V. Grigoriev,  
Ulyana Yu. Shastunova,  
Uylia F. Yanbikova  
**Experimental Research of Temperature  
of Steel Tank's Wall with Hot Oil  
in Winter** .....29

**FLUID, PLAZMA,  
AND GAS MECHANICS**

Alexander A. Pyatkov,  
Vitaliy P. Kosyakov  
**Study of Filtration of High-Viscosity  
Oil in Fractured-Porous Reservoir**.....40

Alexander Y. Gilmanov,  
Alexander P. Shevelev  
**Physical and Mathematical Modeling  
of Steam-Assisted-Gravity-Drainage  
of Heavy Oil Fields Based  
on Material Balance Method**.....52

Alexander V. Ivanov,  
Sergey V. Stepanov  
**Mathematical Modeling of Oil Well  
Nonstationary Work Taking  
into Account the Permeability  
Nonequilibrium Phase** .....70

Anna V. Pyatkova,  
Anna S. Semenova  
**Comparison of Acoustic Streaming  
in Rectangular and Cylindrical  
Cavities**.....83

**MATHEMATICAL MODELING,  
NUMERICAL METHODS  
AND SOFTWARE SYSTEMS.  
INFORMATION TECHNOLOGIES**

Denis B. Chapaev,  
Aleksey A. Olennikov,  
Evgeniy A. Olennikov,  
Aleksandr A. Zaharov  
**Accounting Internal Corrosion Wear  
of Thermal Pipelines Transporting  
One-Phase Heat Medium (Water)  
in the Evaluation of Their  
Service Life** .....99

Anatoly N. Shuvaev,  
Marina V. Panova,  
Lyudmila A. Puldas  
**Information Technologies  
of Engineering Maintenance  
of Reliability of Road Constructions  
in the Conditions of the North** ..... 110

Yurij A. Egorov,  
Marina S. Vorobyova,  
Artem M. Vorobyov  
**FDET Algorithm for Building  
Space of Classification Patterns  
in Graph Model** ..... 125